Barricade and Construction (BC) Standard Sheets General Notes:

1. The Barricade and Construction Standard Sheets (BC sheets) are intended to show typical examples for placement of temporary traffic control devices, construction pavement markings, and typical work zone signs. The information contained in these sheets meet or exceed the requirements shown in the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).

2. The development and design of the Traffic Control Plan (TCP) is the responsibility of

the Engineer.

3. The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop, sign and seal Contractor proposed changes.

4. The Contractor is responsible for installing and maintaining the traffic control devices as shown in the plans. The Contractor may not move or change the approximate location of

any device without the approval of the Engineer.

5. Geometric design of lane shifts and detours should, when possible, meet the applicable design criteria contained in manuals such as the American Association of State Highway and Transportation Officials (AASHTO), "A Policy on Geometric Design of Highways and Streets", the TxDOT "Roadway Design Manual" or engineering judgment.

6. When projects abut, the Engineer(s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance warning signs if the signing would be redundant and the work areas appear continuous to the motorists. If the adjacent project is completed first, the Contractor shall erect the necessary warning signs as shown on these sheets, the TCP sheets or as directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be revised to show appropriate work zone distance.

7. The Engineer may require duplicate warning signs on the median side of divided highways

where median width will permit and traffic volumes justify the signing.

8. All signs shall be constructed in accordance with the details found in the "Standard Highway Sign Designs for Texas," latest edition. Sign details not shown in this manual shall be shown in the plans or the Engineer shall provide a detail to the Contractor before the sign is manufactured.

9. The temporary traffic control devices shown in the illustrations of the BC sheets are examples. As necessary, the Engineer will determine the most appropriate traffic control

devices to be used.

10. As shown on BC(2), the OBEY WARNING SIGNS STATE LAW sign and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES, CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits.

11. Except for devices required by Note 10, traffic control devices should be in place only while work is actually in progress or a definite need exists.

12. The Engineer has the final decision on the location of all traffic control devices.

13. Inactive equipment and work vehicles, including workers' private vehicles must be parked away from travellanes. They should be as close to the right-of-way line as possible, or located behind a barrier or guardrail, or as approved by the Engineer.

Worker Safety Apparel Notes:

1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility Apparel" labeled as ANSI 107-2004 standard performance for Class 2 or 3 risk exposure. Class 3 garments should be considered for high traffic volume work areas or night time work.

Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes prequalified products and their sources and may be found on-line at the web address given below or by contacting:

Texos Department of Transportation Traffic Operations Division - TE Phone (512) 416-3134

WEB ADDRESSES FOR REFERENCED DOCUMENTS

Compliant Work Zone Troffic Control Devices List (CWZTCD) http://www.lzdol.gov/publications/troffic.htm

Texas Manual on Uniform Traffic Control Devices (TMUTCD) http://www.lxdol.gov/publications/traffic.htm

Standard Highway Sign Designs for Texas (SHSD) http://www.txdot.gov/publications/traffic.htm

Traffic Engineering Standard Sheets http://www.txdot.gov/business/disclaim.htm

Moterial Producer List http://www.ledot.gov/business/producer-list.htm

Departmental Material Specifications (DMS)
http://www.txdol.gov/services/construction/material-specifications

Roadway Design Manual http://www.txdot.gov/services/general-services/manuals.htm



Texas Department of Transportation

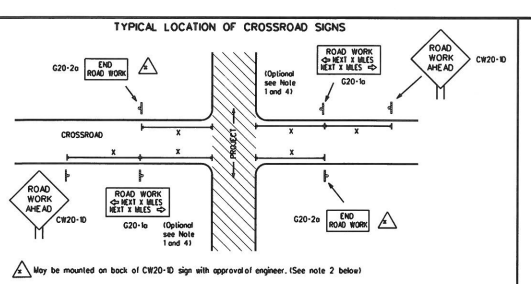
Traffic Operations Division

BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS

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BC(1)-07

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- The typical minimum signing on a crossroad approach should be a CW20-1D ROAD WORK AHEAD sign and a G20-2a END ROAD WORK sign,unless noted attentions in plans.
- 2. The Engineer may use the reduced size 36" x 36" ROAD WORK AHEAD (CW20-1D) sign mounted back to back with the reduced size 36" x 18" END ROAD WORK (G20-2a) sign on low volume crossroads (see Note 4 under "Typical Construction Worning Sign Size and Spacing"). See the "Standard Highway Sign Designs for Texas" manual for sign details. The Engineer may omit the advance warning signs on low volume crossroads. The Engineer will determine whether a road is low volume. This information shall be shown
- 3. Based on existing field conditions, the Engineer/Inspector may require additional signs such as FLAGGER AHEAD, LOOSE GRAVEL, or other appropriate signs. When additional signs are required, these signs will be considered part of the minimum requirements. The Engineer/Inspector will determine the proper location and spacing of any sign not shown on the BC sheets, Traffic Control Plan sheets or the Work
- 4. The G20-la sign shall be required at high volume crossroads to advise motorists of the length of construction in either direction from the intersection. The Engineer will determine whether a roadway is considered high volume.
- 5. Additional traffic control devices may be shown elsewhere in the plans for higher volume crossroads.

WORK AREAS IN MULTIPLE LOCATIONS WITHIN CSJ LIMITS

6. When work occurs in the intersection area, appropriate traffic control devices, as shown elsewhere in the plans or as determined by the Engineer/Inspector, shall be in place.

T-INTERSECTION ROAD WORK ROAD WORK \Diamond 1000"-1500" - Hwy INTERSECTED 1 Block - City ROADWAY 1000'-1500" - Hwy 1 Block - City ➾ WORK CSJ G20-9 WORK ZONE G20-9 TRAFFIC FINES G20-5T TRAFFIC R20-5 R20-5 FINES DOUBLE R20-5 SCHOOL STATE G20-6 R20-5 and success **PLAQUE** PLAQUE END ROAD WORK

G20-20

CSJ LIMITS AT T-INTERSECTION

- 1. The Engineer will determine the types and location of any additional traffic control devices, such as a flagger and accompanying signs, or other signs, that should be used when work is being performed at or near an intersection.
- 2. If construction closes the road at a T-intersection the Contractor shall place the G20-6 "Contractor Name" sign behind the Type III Barricades for the road closure (see BC(10) also). The G20-1bL and G20-1bR signs shall be replaced by the detour signing called for in the plans.

SAMPLE LAYOUT OF SIGNING FOR WORK BEGINNING AT THE CSJ LIMITS

TYPICAL CONSTRUCTION WARNING SIGN SIZE AND SPACING

SIZE

Sign Number or Series	Conven- tional Road	Expressway/ Freeway
CW20 CW21 CW22 CW23 CW25	48" × 48"	48" × 48"
CW1, CW2, CW7, CW8, CW9, CW11, CW14	6" x 36" 48	" × 48"
CW3, CW4, CW5, CW6, 4 CW8-3, CW10, CW12	8" × 48" 48	" × 48"

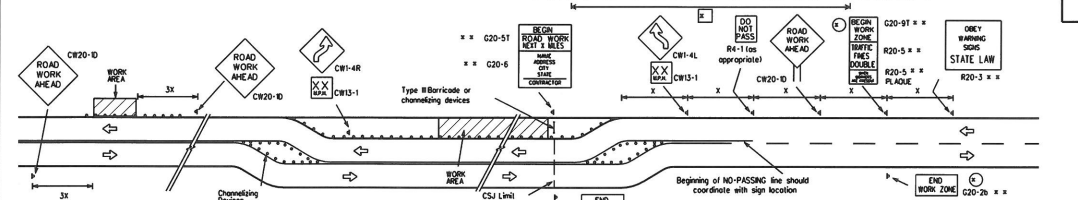
SPACING

1.5.6

Posted Speed	Sign ^Δ Spacing "X"
MPH	Feet (Apprx.)
30	120
35	160
40	240
45	320
50	400
55	500 ²
60	600 ²
65	700 ²
70	800 ²
75	900 ²
80	1000 ²
*	* 3

- For typical sign spacings on divided highways, expressways and freeways, see Part 6 of the "Texas Manuation Uniform Traffic Control Devices" (TMUTCD) typical application diagrams or TCP Standard Sheets.
- finimum distance from work area to first Advance Warning sign nearest the work area and/or distance between each additional sign.

- 1. Special or larger size signs may be used as necessary.
 2. Distance between signs should be increased as required to have 1500 feet advance warning.
 3. Distance between signs should be increased as required to have ½ mile or more advance warning.
 4. 36" x 36" ROAD WORK ANEAD (CW20-ID) signs may be used on low volume crossroads at the discretion of the Engineer. See Note 2 under "Typical Location of Crossroad Signs".
 5. Only diamond shaped warning sign sizes are indicated.
 6. See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway Sign Designs for Texas" manual for complete list of available sign design sizes.



END ROAD WORK

WORK ZONE

TRAFFIC FINES

DOUBLE

ROAD WORK G20-20 # #

OBEY WARNING

STATE LAW

R20-3 x x

4

x x G20-9

* * R20-5

x x R20-5

CSJ Limit

PLAQUE

G20-20 ×

CSJ Limit

ROAD WORK

= = G20-5T

CW20-1E

G20-6

ROAD

WORK

1/2 MILE

When extended distances occur between minimal work areas, the Engineer/Inspector should ensure additional Road Work Ahead (CW20-1D) signs are placed in advance of these work areas to remind drivers they are still within the project limits. See the applicable TCP sheets for exact location and spacing of signs and channelizing devices.

CW1-4L

SAMPLE LAYOUT OF SIGNING FOR WORK BEGINNING DOWNSTREAM OF THE CSJ LIMITS

ROAD

AHE AD

CW20-1D

NOTES

coordinate with sign location

The Contractor shall determine the appropriate distance to be placed on the G20-1 series signs and G20-5T sign for each specific project. This distance shall replace the "X" and shall be rounded to the nearest whole mile with the approval of the Engineer. No decimals shall be

- The G20-9T and G20-2b shall be used when advance signs are required outside the CSJ Limits. They inform the motorist of entering or leaving a work zone where traffic lines may double if workers are
- * * Required CSJ Limit signing. See
- Area for placement of "ROAD WORK
 AHEAD" sign and other signs or devices
 as called for on the Traffic Control Plan.

LEGEND

O Sign

O O Channelizing Devices

Type ■Borricode

See Typical Construction Warning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements



Texas Department of Transportation Traffic Operations Division

BARRICADE AND CONSTRUCTION PROJECT LIMIT STANDARD

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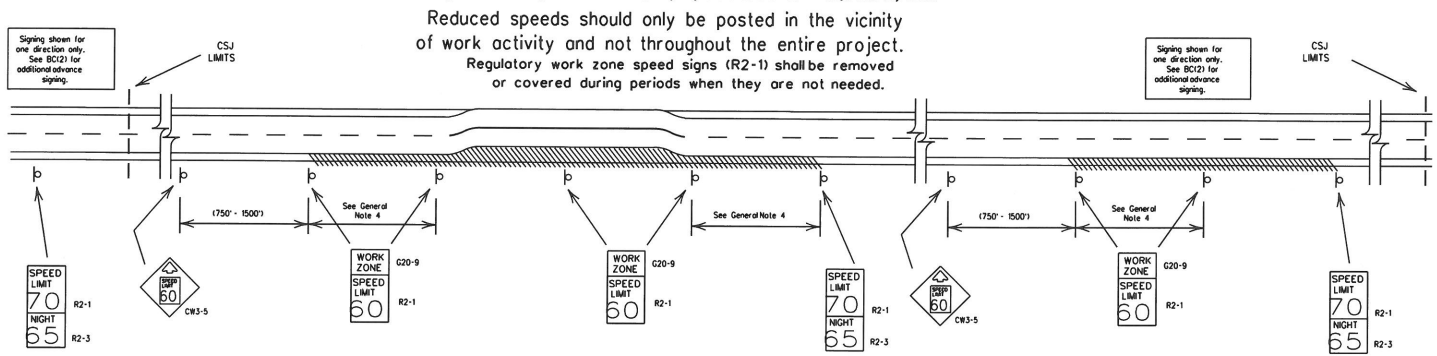
ROAD CLOSED R11-2

Type III
Barricade or

102

TYPICAL APPLICATION OF WORK ZONE SPEED LIMIT SIGNS

Work zone speed limits shall be regulatory, established in occordance with the "Procedures for Establishing Speed Zones," and approved by the Texas Transportation Commission, or by City Ordinance when within incorporated City Limits.



GUIDANCE FOR USE:

LONG/INTERMEDIATE TERM WORK ZONE SPEED LIMITS

This type of work zone speed limit should be included on the design of the traffic control plans when restricted geometrics with a lower design speed are present in the work zone and modification of the geometrics to a higher design speed is not feasible.

Long/Intermediate Term Work Zone Speed Limit signs, when approved as described above, should be posted and visible to the motorist when work activity is present. Work activity may also be defined as a change in the roadway that requires a reduced speed for motorists to safely negotiate the work area, including:

- a) rough road or damaged pavement surface
- b) substantial alteration of roadway geometrics (diversions)
- c) construction detours
- d) grade
- e) width
- f) other conditions readily apparent to the driver

As long as any of these conditions exist, the work zone speed limit signs should remain in place.

SHORT TERM WORK ZONE SPEED LIMITS

This type of work zone speed limit should be included on the design of the traffic control plans when workers or equipment are not behind concrete barrier, when work activity is within 15 feet of pavement edge or actually on the pavement.

Short Term Work Zone Speed Limit signs should be posted and visible to the motorists only when work activity is present. When work activity is not present, signs shall be removed or covered.

(See Removing or Covering on BC(4)).

GENERAL NOTES:

- Regulatory work zone speed limits should be used only for sections of construction projects where speed control is of major importance.
- Regulatory work zone speed limit signs shall be placed on supports at a 7 foot minimum mounting height.
- 3. Speed zone signs are illustrated for one direction of traveland are normally posted for each direction of travel.
- 4. Frequency of work zone speed limit signs should be:
 - 40 mph and greater 0.2 to 2 miles
 - 35 mph and less 0.2 to 1 mile
- Regulatory speed limit signs shall have black legend and border on a white reflective background (See "Reflective Sheeting" on BC(4)).
- Fabrication, errection and maintenance of the CW3-5 sign, G20-9 plaque and the R2-1 and R2-3 signs shall not be paid for directly, but shall be considered subsidiary to Item 502.
- 7. Turning signs from view, laying signs over or down will not be allowed, unless other-
- Techniques that may help reduce traffic speeds include but are not limited to:
 A. Law enforcement.
 - B. Flagger stationed next to sign.
 - C. Portable changeable message sign (PCMS).
 - D. Low-power (drone) radar transmitter.
- E. Speed monitor trailers or signs.
- Speeds shown on details above are for illustration only.
 Work Zone Speed Limits should only be posted as approved for each project.



BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT STANDARD

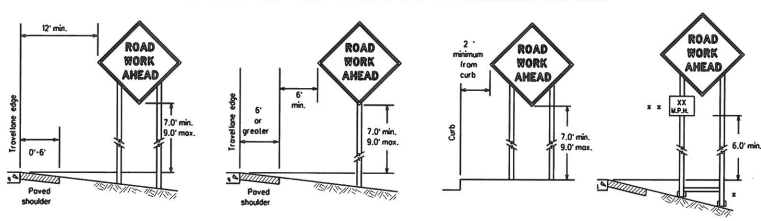
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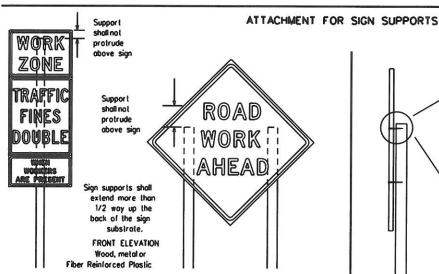
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DATE

TYPICAL MINIMUM CLEARANCES FOR LONG TERM AND INTERMEDIATE TERM SIGNS



- x When placing skid supports on unlevel ground, the leg post lengths must be adjusted so the sign appears straight and plumb. Objects shall NOT be placed under skids as a means of leveling.
 - * * When plaques are placed on dual-leg supports, they should be attached to the upright nearest the travellane. ementalplaques (advisory or distance) should not cover the surface of the parent sign



Splicing embedded perforated square metal tubing in order to extend post height will only be allowed when the splice is made using four bolts, two above and two below the spice point. Splice must be located entirely behind the sign substrate, not near the base of the support. Splice insert lengths should be at least 5 times nominal post size, centered on the splice and of at least the same guage material.

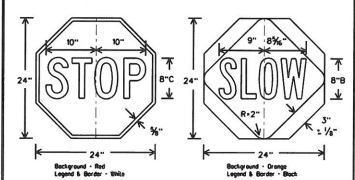
Attachment to wooden supports will be by boils and nuts or screws. Use TxDOT's or manufacturer's recommended procedures for attaching sign substrates to other types of sign supports

Noils will NOT be allowed.

Each sign shall be attached directly to the sign support. Multiple signs shall not be joined or spliced by any means. Wood supports shall not be extended or repaired by splicing or other means.

STOP/SLOW PADDLES

- 1. STOP/SLOW paddles are the primary method to control traffic by floggers. The STOP/SLOW poddle size should be 24" x 24"
- 2. When used at night, the STOP/SLOW paddle shall be retroreflectorized.
- 3. STOP/SLOW poddles may be attached to a staff with a minimum length of 6 to the bottom of the sign.
 4. Any lights incorporated into the STOP or SLOW paddle faces
- shall only be as specifically described in Section 6E.03 Hand Signating Devices in the TMUTCO.



CONTRACTOR REQUIREMENTS FOR MAINTAINING PERMANENT SIGNS WITHIN THE PROJECT LIMITS

1. Permanent signs are used to give notice of traffic laws or regulations, call attention to conditions that are potentially hazardous to traffic operations. show route designations, destinations, directions, distances, services, points of interest, and other geographical, recreational, or cultural information, Drivers proceeding through a work zone need the same, if not better route guidance as normally installed on a roadway without construction.

SIDE ELEVATION

- 2. When permanent regulatory or warning signs conflict with work zone conditions, remove or cover the permanent signs until the permanent sign message matches the roadway condition.
- When existing permanent signs are moved and relocated due to construction purposes, they shall be visible to motorists at all times.
- f existing signs are to be relocated on their original supports, they shall be installed on crashworthy bases as shown on the SMD Standard sheets. The signs shall meet the required mounting heights shown on the BC Sheets or the SMD Standards. This work should be paid for under the appropriate pay item for relocating existing signs.
- 5. If permanent signs are to be removed and relocated using temporary supports, the Contractor shall use crashworthy supports as shown on the BC sheets or the CWZTCD. The signs shall meet the required mounting heights shown on the BC Sheets or the SMD Standards during construction. This work should be paid for under the appropriate pay item for relocating existing signs.
- Any sign or traffic control device that is struck or damaged by the Contractor or his/her construction equipment shall be replaced as soon as possible by the Contractor to ensure proper guidance for the motorists. This will be subsidiary to Item 502.

GENERAL NOTES FOR WORK ZONE SIGNS

- I. Controctor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer.
- 2. Wooden sign posts shall be painted white.
- 3. Barricodes shall NOT be used as sign supports.
- 4. Nails shall NOT be used to attach signs to any support.
- 5. All signs shall be installed in occordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and
- All signs shall be installed in occordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and guide the troveling public safely through the work zone.

 The Controctor may furnish either the sign design shown in the plans or in the "Standard Highway Sign Designs for Texas" (SHSD). The Engineer/Inspector may require the Controctor to furnish other work zone signs that are shown in the TMUTCO but may have been amilted from the plans. Any variation in the plans shall be documented by written agreement between the Engineer and the Controctor's Responsible Person. All changes must be documented in writing before being implemented. This can include documenting the changes in the Inspector's TxDOT diary and having both the Inspector and Controctor initial and date the agreed upon changes.

 The Controctor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD). The Controctor shall find sign supports listed with the manufacturer's recommendations. If there is a question regarding installation
- shall install the sign support in accordance with the manufacturer's recommendations. If there is a question regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so the Engineer can
- verily the correct procedures are being followed.

 8. The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or crocked substrates and/or damaged or marred reflective sheeting as directed by the Engineer/Inspector.

 9. Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used

- for identification shall be 1 inch.

 10. The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spiced.

 11. The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spiced.

 12. The types of sign supports, sign mounting height, the size of signs, and the type of sign substrates can vary based on the type of work being performed. The Engineer is responsible for selecting the appropriate size sign for the type of work being performed. The Contractor is responsible for ensuring the sign support, sign mounting height and substrate meets manufacturer's recommendations in regard to crashworthiness and duration of work requirements.

 - a. Long-term stationary work that occupies a location more than 3 days.

 b. Intermediate-term stationary work that occupies a location more than one daylight period up to 3 days, or nightime work lasting
 - c. Short-term stationary daytime work that occupies a location for more than 1 hour in a single daytight period.
 - d. Short, duration work that occupies a location up to 1 hour.
- e. Mobile work that moves continuously or intermittently (stapping for up to approximately 15 minutes.) SIGN MOUNTING HEIGHT

- 1. The bottom of Long-term/intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except as shown for supplemental plaques mounted below other signs.

 2. The bottom of Short-term/Short Duration signs shall be a minimum of 1 foot above the povement surface but no more than 2 feet above
- the ground.
- Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
 Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday, or raised to
- appropriate Long-term/Intermediate sign height.

 Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.
- The Engineer may allow the use of smaller size construction warning signs on secondary roads or city streets where speeds are low if
 the sign size is listed as an option on the "Typical Construction Warning Sign Size and Spacing" chart shown on BC(2).
 The Contractor shall furnish the sign sizes shown in plans, the BC Sheets, the TCP sheets or as directed by the Engineer.
- 1. The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign support that is being used. The CWZTCD lists each substrate that can be used on the different types and models of sign supports.
- 3. "Mesh" type moterials are NOT an approved sign substrate that can be used on the different types and modes of sign supports.

 3. All wooden individual sign panels fabricated from 2 or more pieces shall have one or more plywood cleat, 1/2" thick by 6" wide, fastened to the back of the sign and extending fully across the sign. The cleat shall be attached to the back of the sign using wood screws that do not penetrate the face of the sign panel. The screws shall be placed on both sides of the splice and spaced of 6" centers. The Engineer may approve other methods of splicing the sign face.
- REFLECTIVE SHEETING
- All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300 for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).
- 2. White sheeting, meeting the requirements of DMS-8300 Type C (High Specific Intensity), shall be used for signs with a white back-
- 3. Orange sheeting, meeting the requirements of DMS-8300 Type E (Fluorescent Prismatic), shall be used for rigid signs with orange
- 1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway Administration (FHWA) and as published in the "Standard Highway Sign Design for Texas" manual. Signs, letters and numbers shall be of first class workmanship in accordance with Department Standards and Specifications.
- When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
 Long-term stationary or intermediate stationary signs installed on square metal tubing may be turned away from traffic 90 degrees when the sign message is not applicable. This type of sign support meets the crashworthiness standards regardless of the direction of impact. This technique may not be used for signs installed in the median of divided highways or near any intersections where the sign may be seen from approaching traffic.
- 3. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely covered when not required.
- 4. When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.
- 5. Burlop shall NOT be used to cover signs.
- 6. Duct tape or other adhesive material shall NOT be affixed to a sign face. These materials can damage the retroreflectivity of sheeting.
- 7. Signs and anchor stubs shall be removed and holes backfilled upon completion of work. SIGN SUPPORT WEIGHTS
- 1. Where sign supports require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand is recommend
- 2. The sandbags will be tied shut to keep the sand from spilling and to maintain a constant weight
- 3. Rock, concrete, iron, steel or other solid objects shall not be permitted for use as sign support weights.
 4. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs.
- 5. Sandbags shall be made of a durable material that tears upon vehicular
- 6. Rubber (such as tire inner tubes) shall NOT be used for sandboos.
- 7. Rubber ballasts designed for channelizing devices should not be used for ballast on portable sign supports. Sign supports designed and manufactured with rubber bases may be used when shown on the CWZTCD list.
- 8. Sandbags shall only be placed along or laid over the base supports of the traffic control device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners. Sandbags shall be placed along the length of the skids to weigh down the sign support.
- 9. Sandbags shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.



BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES STANDARD

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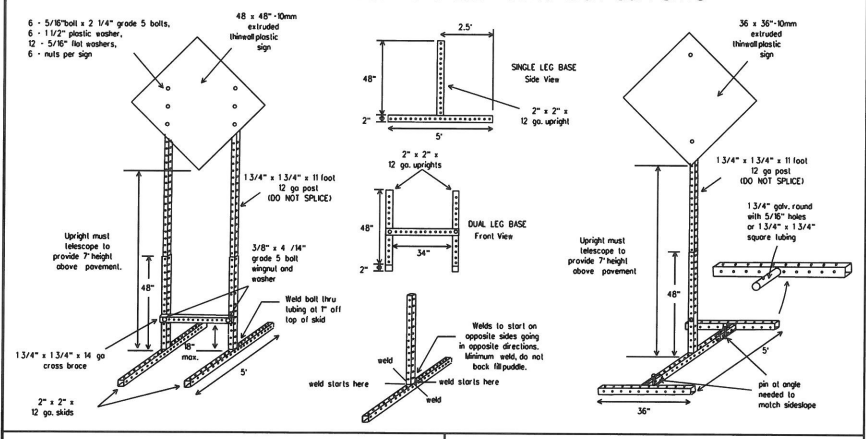
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wood 21 sq. ft. of Δ post 4×4 wood See BC(4) post for sign height 30" 24" ×

SKID MOUNTED WOOD SIGN SUPPORTS LONG/INTERMEDIATE TERM STATIONARY - PORTABLE SKID MOUNTED SIGN SUPPORTS 12 sq. ft. of Δ sion foce 4x4 Length of skids may be increased for additional stability. See BC(4) for sign height 3/8" bolls w/nuts requirement or 3/8" x 3 1/2"

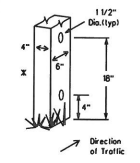
4x4 block

SKID MOUNTED PERFORATED SQUARE STEEL TUBING SIGN SUPPORTS



WEDGE ANCHORS

Both steel and plastic Wedge Anchor Systems as shown on the SMD Standard Sheets may be used as temporary sign supports for signs up to 10 square feet of sign face. They may be set in concrete or in sturdy soils if approved by the Engineer. (See web oddress for "Traffic Engineering Standard Sheets" on BC(1)).



WOOD POST SYSTEM FOR GROUND MOUNTED SIGN SUPPORTS

(min.) log

screws

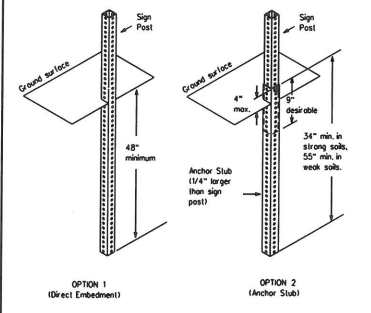
4x4 block

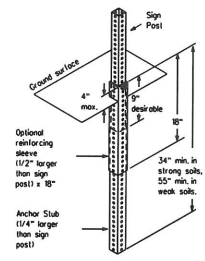
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4	×	4		1	12		30	-		NO		
4	×	4		2		21	3	6"		NO		
4	×	6		1	21	- 3	36"	1	YES			
4	×	6	\neg	2		36		3	6=	$\overline{}$	YES	

GROUND MOUNTED SIGN SUPPORTS

Refer to the CWZTCD and the manufacturer's installation procedure for each type sign support. The maximum sign square footage shall adhere to the manufacturer's recomme Two post installations can be used for larger signs.

PERFORATED SQUARE METAL TUBING

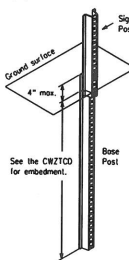




OPTION 3 (Anchor Stub and Reinforcing Sleeve))

WING CHANNEL

Lap-splice/base bolted anchor



GENERAL NOTES

- 1. Noils may be used in the assembly of wooden sign supports, but 3/8" bolts with nuts or 3/8" x 3 1/2" log screws must be used on every joint for final
- 2. More details of approved Long/Intermediate and Short Term supports can be found on the CWZTCD list. See BC(1) for website location.
- 3. No more than 2 sign posts shall be placed within a 7 ft. circle, except for specific materials noted on the
- 4. When project is completed, all sign supports and foundations shall be removed from the project site. This will be considered subsidiary to Item 502.
- See BC(4) for definition of "Work Duration."
- Wood sign posts MUST be one piece. Splicing will NOT be allowed. Posts shall be painted white.
- \triangle See the CWZTCO for the type of sign substrate that can be used for each approved sign support.



BARRICADE AND CONSTRUCTION TYPICAL SIGN SUPPORT STANDARD

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PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- Messages on PCMS should contain no more than 8 words tabout four to eight characters per word), not including simple words such as "TO," "FOR," "AT," etc.
- 3. Messages should consist of a single phase, or two phases that alternate. Three-phase messages are not allowed. Each phase of the message should convey a single thought, and must be understood by
- 4. Use the word "EXIT" to refer to an exit ramp on a freeway: i.e., "EXIT CLOSED." Do not use the term "RAMP."
- 5. Always use the route or interstate designation (IH, US, SH, FM) along with the number when referring to a roadway.
- 6. When in use the bottom of a stationary PCMS message panel should be a minimum 7 feet above the roadway, where possible
- 7. The message lerm "WEEKEND" should be used only if the work is to start on Saturday morning and end by Sunday evening at midnight Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- 8. The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each,
- 9. Do not "flash" messages or words included in a message. The message should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message: i.e., keeping two lines of the message the same and changing the third line.
- 11. Do not use the word "Danger" in message.

 12. Do not display the message "LANES SHIFT LEFT" or "LANES SHIFT RIGHT" on a PCMS. Drivers do not understand the message.
- 13. Do not display messages that scroll horizontally or vertically across the face of the sign.
- 14. The following table lists abbreviated words and two-word phrases that are acceptable for use on a PCMS. Both words in a phrase must be displayed logether. Words or phrases not on this list should not be
- 15. PCMS character height should be at least 18 inches for trailer mounted units. They should be visible from at least 1/2 (.5) mile and the text should be legible from at least 720 feet. Truck mounted units must have a character height of 10 inches and must be legible from at least 400
- 16. Each fine of text should be centered on the message board rather than left or right justified.
- 17. If disabled, the PCMS should default to an illegible display that will not alarm motorists and will only be used to alert workers that the PCMS has malfunctioned. A pattern such as a series of horizontal solid

Word or Phrase	A	bb. 1	Nord or	Phrose	Abb.	
Access Road		CCS RD		lajor	MAJ	
Air Quality	AIR	OLTY	14	65	MI	
Allernole	AL		M	es Per Hou	r МРН	
Avenue	-	VE		nor enday	MNR	
Best Route	В	ST RTE		onday	MON	
Boulevard	Bi	VD		formal I	NORM	
Bridge	8	DG		orth	N	
Cannot	CANT		Nor	libound	(route) I	
Center	CNT		Por	lang	PKING	
Construction Ahead		ONST AHEA	V O	Parking Lot	PRK LC	T
Delour Roule	DI	TOUR RTE		ood	RD	
Do Not	DON'		Rig	Lone	RGT LN	
Eost	Ε		Solur	fby	SAT	
Eastbound		oule) E	Sec	lice Road	SERV R	Þ
Emergency		MER		Shoulder	SHLDR	
Emergency Vehic	:le El	ER VEH	-	fonerv	SLIP	
Entrance, Enter	ENT		So	h	S	
Express Lanes		PLANE	9	uthbound	(route) S
Expresswoy		XPWY		Speed	SF	0
XXXX Feet		X FT	St	eet	ST	
Fog Ahead		OG AHD		\$unday	SUN	
Freeway	F	RWY, FWY		elephone	PHO	NE
Freeway Blocked	F	WY BLKD		emporary	TEN	P
Friday	FE		doy	THU	RS	
Hozardous Drivin	Q HA	DRIVING	Ťο	Downtown	TO DW	NTN
Hozordous Moter	id HAZ	MAT	Tr	Downtown	TRAF	
High-Occupancy						
Vehicle	Hd	V		Trovelers	TRVL	RS
Highway	н	ΝΥ		Tuesday	TU	ES
Hours	H			me Minules	TIME	N
Information	NF		U	per Level	UPPR LVL	
It is	ITS		Vel	per Level cle rning	VEH	
Junction	JĊ		W	rning	WARN	
Left	LFT		Wedne	sdoy	WED	
Left Lane	LF	T LN	V	sdoy eight Limit est	WY LIMIT	
Lane Closed		CLSO		est	W	
	OWR L		Weslbo	nd	(route) W	
Maintenance		NT	V	l Pavement		MT
				WillNot	WONT	LT -

designation * IH-number, US-number, SH-number, FM-number

WHEN NOT IN USE, REMOVE THE PCMS FROM THE RIGHT-OF-WAY OR PLACE THE PCMS BEHIND BARRIER OR GUARDRAIL WITH SIGN PANEL TURNED PARALLEL TO TRAFFIC

RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES (The Engineer may approve other messages not specifically covered here.)

Phase 1: Condition Lists

Road/Lane/Ramp Closure List Other Condition List FREEWAY FRONTAGE ROADWORK CLOSED ROAD XXX FT REPAIRS X MILE CLOSED XXXX FT ROAD SHOULDER **FLAGGER** LANE CLOSED CLOSED XXXX FT NARROWS AT SH XXX XXX FT XXXX FT ROAD RIGHT LN RIGHT LN TWO-WAY CLSD AT CLOSED NARROWS TRAFFIC FM XXXX XXX FT XXXX FT XX MILE RIGHT X RIGHT X **MERGING** CONST LANES LANES TRAFFIC TRAFFIC CLOSED **OPEN** XXXX FT XXX FT CENTER DAYTIME LOOSE UNEVEN **GRAVEL** LANES CLOSED CLOSURES XXXX FT XXXX FT **NIGHT** I-XX SOUTH DETOUR ROUGH LANE FXIT X MILE ROAD CLOSURES CLOSED XXXX FT **VARIOUS** EXIT XXX ROADWORK ROADWORK I ANES CLOSED PAST NEXT CLOSED X MILE SH XXXX FRI-SUN EXIT RIGHT LN **BUMP** US XXX CLOSED TO BE XXXX FT EXIT CLOSED X MILES MALL X LANES TRAFFIC LANES

* LANES SHIFT in Phose 1 must be used with STAY IN LANE in Phose 2.

SIGNAL

XXXX FT

Application Guidelines

CLOSED

TUE - FRI

- 1. Only 1 or 2 phases are to be used on a PCMS.
- 2. The 1st phase (or both) should be selected from the "Road/Lane/Ramp Closure List" and the "Other Condition List".
- 3. A 2nd phase can be selected from the "Action to Take/Effect on Travel, Location, General Warning, or Advance Notice Phose Lists".
- 4. A Location Phase is necessary only if a distance or location is not included in the first phase selected.
- 5. If two PCMS are used in sequence, they must be separated by a minimum of 1000 It. Each PCMS shall be limited to two phases, and should be understandable by themselves.
- 6. For advance notice, when the current date is within seven days of the actual work date, calendar days should be replaced with days of the week. Advance notification should typically be for no more than one week prior to the work

Phase 2: Possible Component Lists

on to Take/Eff Li	ect on Travel st	Location List	Warning List	** Advance Notice List
MERGE RIGHT	FORM X LINES RIGHT	FM XXXX	SPEED LIMIT XX MPH	TUE-FRI XX AM- X PM
DETOUR NEXT X EXITS	USE XXXXX RD EXIT	BEFORE RAILROAD CROSSING	MAXIMUM SPEED XX MPH	APR XX- XX X PM-X AM
USE EXIT XXX	USE EXIT I-XX NORTH	NEXT X MILES	MINIMUM SPEED XX MPH	BEGINS MONDAY
STAY ON US XXX SOUTH	USE I-XX E TO I-XX N	PAST US XXX EXIT	ADVISORY SPEED XX MPH	BEGINS MAY XX
TRUCKS USE US XXX N	WATCH FOR TRUCKS	XXXXXXX TO XXXXXXX	RIGHT LANE EXIT	MAY X-X XX PM - XX AM
WATCH FOR TRUCKS	EXPECT DELAYS	US XXX TO FM XXXX	USE CAUTION	NEXT FRI-SUN
EXPECT DELAYS	PREPARE TO STOP		DRIVE SAFELY	XX AM TO XX PM
REDUCE SPEED XXX FT	END SHOULDER USE		DRIVE WITH CARE	NEXT TUE AUG XX
USE OTHER ROUTES	WATCH FOR WORKERS			TONIGHT XX PM- XX AM
STAY IN LANE		x x See	e Application Guidelines Note 6.	

Wording Alternatives

- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate.
- 2. Roadway designations IH, US, SH, FM and LP can be interchanged as
- 3. EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can
- be interchanged as appropriate.

 4. Highway names and numbers replaced as appropriate.
- 5. ROAD, HIGHWAY and FREEWAY can be interchanged as needed.
- 6. AHEAD may be used instead of distances if necessary.
- 7. FT and MI, MILE and MILES interchanged as appropriate
- 8. AT, BEFORE and PAST interchanged as needed.
 9. Distances or AHEAD can be eliminated from the message if a

PCMS SIGNS WITHIN THE R.O.W. SHALL BE BEHIND GUARDRAIL OR CONCRETE BARRIER OR SHALL HAVE A MINIMUM OF FOUR (4) PLASTIC DRUMS PLACED PERPENDICULAR TO TRAFFIC ON THE UPSTREAM SIDE OF THE PCMS.

SHIFT

FULL MATRIX PCMS SIGNS

DRIVEWAY

CLOSED

XXXXXXXX BLVD

CLOSED

- 1. When Full Motrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 under "PORTABLE CHANGEABLE MESSAGE SIGNS" obove.
- 2. When symbol signs, such as the CW20-7a Flagger Symbol, are represented graphically on the Full Matrix PCMS sign and, with the approval of the Engineer, it shall maintain the legibility/visibility requirement listed above.
- 3. When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and shall not substitute for, or replace that sign
- 4. A full motrix PCMS may be used to simulate a flashing arrow panel provided it meets the visibility, flash rate and dimming requirements on BC(7), for the some size arrow.



Texas Department of Transportation Traffic Operations Division

BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS) STANDARD

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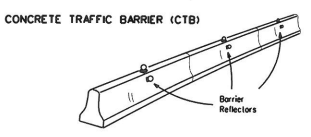
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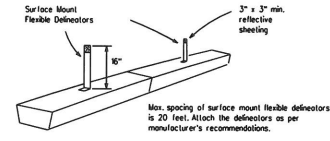
BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS

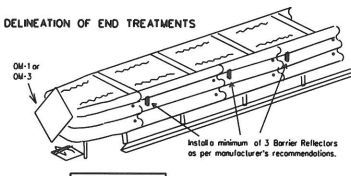
- 1. Barrier Reflectors shall be prequalified, and conform to the color and rellectivity requirements of DMS-8600. A list of prequalified Barrier Reflectors (Type C Delineotors) can be found at the Material Producer List web address shown on BC(1).
- 2. Color of Borrier Reflectors shall be as specified in the TMUTCO. The cost of the reflectors shall be considered subsidiory to Item 502.



- 3. Where traffic is on one side of the CTB, two (2) Barrier Reflectors shall be mounted in approximately the midsection of each section of CTB. An alternate mounting location is uniformly spaced at one end of each CTB. This will allow for attachment of a barrier grapple without domoging the reflector. The Borrier Reflector mounted on the side of the CTB shall be located directly below the reflector mounted on top of the barrier, as shown in the detail above.
- 4. Where CTB separates two-way traffic, three barrier reflectors shall be mounted on each section of CTB. The reflector unit on top shall have two yellow reflective faces (Bi-Directional) while the reflectors on each side of the barrier shall have one yellow reflective face, as shown in the detail above.
- When CTB separates traffic traveling in the same direction, no barrier reflectors will be required on top of the CTB.
- 6. Barrier Reflector units shall be yellow or white in color to match the edgeline being supplemented. Yellow Barrier Reflectors shall be made with Type E Fluorescent Prismotic Yellow Retrorellective Sheeting. White reflectors shall be made with Type D White Prismatic sheeting.
- 7. Maximum spacing of Barrier Reflectors is forty (40) feet. 8. Povement markers or temporary flexible-reflective roadway marker tabs shall NOT be used as CTB defineation.
- 9. Attachment of Barrier Reflectors to CTB shall be per manufacturer's
- 10.Missing or damaged Barrier Reflectors shall be replaced as directed by the Engineer.
- 11. Single slope barriers shall be defineated as shown on the above detail.

LOW PROFILE CONCRETE BARRIER (LPCB)





	APPROACHIN	G TRAFFIC
	BOTH SIDES	ONE SIDE
ELINEATION	OM-1	OM-3 or Vertical Panel

END TREATMENTS FOR CTB'S USED IN WORK ZONES

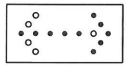
End treatments used on CTB's in work zones shall meet crashworthy standards as defined in the National Cooperative Highway Research Report 350, Refer to the CWZTCD List for approved end treatments and manufacturers

Arrow Panels may be located behind channelizing devices in place for a shoulder toper or merging toper, otherwise they shall be definedted with four (4) channelizing devices placed perpendicular to traffic on the

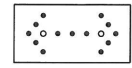
TYPICAL FLASHING ARROW PANEL

- 1. The Flashing Arrow Panel should be used for all lane closures on multi-lane roadways, or slow moving maintenance or construction activities on the travellanes.
- 2. Flashing Arrow Panels should not be used on two-lane, two-way roadways, detours, diversions or work on shoulders unless the "CAUTION" display (see detail below) is used.
- 3. The Engineer/Inspector shall choose all appropriate signs. barricades and/or other traffic control devices that should be used in conjunction with the Flashing Arrow Panel.
- 4. The Flashing Arrow Panel should be able to display the following

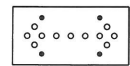
Floshing RIGHT (LEFT) ARROW



Floshing DOUBLE ARROW



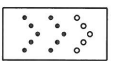
Flashing CAUTION

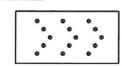


- 5. The "CAUTION" display consists of four corner lamps flashing simultaneously
- 6. The straight line caution display is NOT ALLOWED.
- 7. The Floshing Arrow Ponel shall be capable of minimum 50 percent dimming from rated lamp voltage. The flashing rate of the lamps
- shall not be less than 25 nor more than 40 flashes per minute. Minimum lamp "on time" shall be approximately 50 percent for the flashing arrow and equal intervals of 25 percent for each sequential phase of the flashing chevron.
- The sequential arrow display is NOT ALLOWED.
 The floshing arrow display is the TxDOT standard: however, the sequential Chevron display may be used during daylight operations.

000 000 °

Sequential Chevron





REQUIREMENTS

MINIMUM MINIMUM NUMBER VISIBILITY SIZE OF PANEL LAMPS

30 x 60

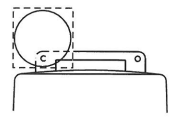
ATTENTION: Flashing Arrow Panels shall be equipped with automatic dimming devices.

WHEN NOT IN USE, REMOVE THE ARROW PANEL FROM THE RIGHT-OF-WAY OR PLACE THE ARROW PANEL BEHIND CONCRETE TRAFFIC BARRIER OR GUARDRAIL.

- 11. The Flashing Arrow Panel shall be mounted on a vehicle, trailer or other suitable support.
- 12. A Floshing Arrow Panel SHALL NOT BE USED to laterally shift traffic.

 13. A full matrix PCMS may be used to simulate a
- Flashing Arrow Panel provided it meets visibility, flash rate and dimming requirements on this sheet for the same size arrow.
- Minimum mounting height of trailer mounted arrow panels should be 7 feet from roadway to bottom of panel

Type C Warning Light or opproved substitute mounted odjacent to the travelway.



Warning reflector may be round or square.Must have a reflective surface area of at least 30 square inches

WARNING LIGHTS

- 1. Warning lights shall meet the requirements of the TMUTCD.
- 2. Warning lights shall NOT be installed on barricodes.
- 3. Type A-Low Intensity Flashing Warning Lights are commonly used with drums. They are intended to warn of or mark a potentially hazardous orea. Their use shallbe as indicated on this sheet and/or other sheets of the plans by the designation "Ft.". The Type A Warning Lights shall not be used with signs manufactured with Type E Sheeting (Fluorescent Prismatic) meeting the requirements of Departmental Material Specification DMS-8300.
- 4. Type-C and Type D 360 degree Sleady Burn Lights are intended to be used in a series for defineation to supplement other traffic control
- devices. Their use shall be as indicated on this sheet and/or other sheets of the plans by the designation "S8".

 5. The Engineer/Inspector or the plans shall specify the location and type of warning lights to be installed on the traffic control devices.

 6. When required by the Engineer, the Contractor shall furnish a copy of the warning lights certification. The warning light manufacturer will certify the warning lights meet the requirements of the lotest ITE Purchase Specifications for Floshing and Steady-Burn Warning Lights. 7. When used to delineate curves, Type-C and Type D Steady Burn Lights should only be placed on the outside of the curve, not the inside.

WARNING LIGHTS MOUNTED ON PLASTIC DRUMS

- 1. Type A floshing warning lights are intended to warn drivers that they are approaching or are in a potentially hazardous area.

 2. Type A random floshing warning lights are not intended for defineation and shall not be used in a series.
- 3. A series of sequential flashing warning lights placed on channelizing devices to form a merging taper may be used for defineation. If used, the successive floshing of the sequential warning lights should occur from the beginning of the toper to the end of the merging toper in order to identify the desired vehicle path. The rate of flashing for each light shall be 65 flashes per minute, plus or minus 10 flashes.
- 4. Type C and D sleady-burn warning lights are intended to be used in a series to define the edge of the travellane on detours, on lane changes, on lane closures, and on other similar conditions.
- 5. Type A, Type C and Type D warning lights shall be installed at locations as detailed on other sheets in the plans.
- 6. Warning lights shall not be installed on a drum that has a sign, chevron or vertical panel.
- 7. The maximum spacing for warning lights on drums should be identical to the channelizing device spacing.

WARNING REFLECTORS MOUNTED ON PLASTIC DRUMS AS A SUBSTITUTE FOR TYPE C (STEADY BURN) WARNING LIGHTS

- 1. A warning reflector or approved substitute may be mounted on a plastic drum as a substitute for a Type C, steady burn warning light at the discretion of the Contractor unless otherwise noted in the plans.
- 2. The warning reflector shall be yellow in color and shall be manufactured using a sign substrate approved for use with plastic drums listed
- 3. The warning reflector shall have a minimum retroreflective surface area (one-side) of 30 square inches.
- 4. Round reflectors shall be fully reflectorized, including the area where attached to the drum.
- 5. Square substrates must have a minimum of 30 square inches of reflectorized sheeting. They do not have to be reflectorized where it attaches to the drum.
- 6. The side of the warning reflector facing approaching traffic shall have sheeting meeting the color and retroreflectivity requirements for DMS 8300-Type D (Non-fluorescent Prismatic).
- 7. When used near two-way traffic, both sides of the warning reflector shall be reflectorized.
- 8. The warning reflector should be mounted on the side of the handle nearest approaching traffic.
 9. The maximum spacing for warning reflectors should be identical to the channelizing device spacing requirements.

TRUCK-MOUNTED ATTENUATORS

- 1. Truck-mounted attenuators (TMA) used on TxDOT facilities must meet the requirements outlined in the National Cooperative Highway Research Report No. 350 (NCHRP 350).
- 2. Refer to the CWZTCO for the requirements of Level 2 or Level 3 TMAs.

 3. Refer to the dates shown in the CWZTCO to ensure that the TMA meets the age requirements and the croshworthiness criterio established by the Federal Highway Administration (FHWA) for TMAs.
- 4. Refer to the CWZTCD for a list of approved TMAs.
- 5. TMAs are required on freeways unless otherwise noted in the plans.
- 6. A TMA should be used anytime that it can be positioned approximately 30 to 100 feet in advance of the area of crew exposure without odversely affecting the work performance.
- 7. The only reason a TMA should not be required is when a work area is spread down the roadway and the work crew is on extended distance from the TMA.



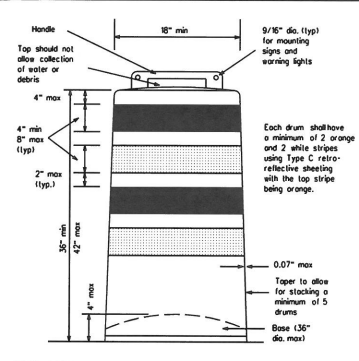
Texas Department of Transportation Traffic Operations Division

BARRICADE AND CONSTRUCTION ARROW PANEL, REFLECTORS, WARNING LIGHTS & ATTENUATOR STANDARD

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9-07 REVISIONS	CONT	SECT	JOB		HIGHWAY
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					8.8.



GENERAL NOTES

- 1. For long term stationary work zones on freeways, drums shall be used as the primary channelizing device.
- 2. For intermediate term stationary work zones on freeways, drums should be used as the primary channelizing device but may be replaced in tangent sections by vertical panels, or 42" two-piece cones. In tangent sections one-piece cones may be used with the approval of the Engineer but only if personnel are present on the project at all times to maintain the cones in proper position and location.
- 3. For short term stationary work zones on freeways, drums are the preferred channelizing device but may be replaced in tapers, transitions and tangent sections by vertical panels, two-piece cones or one-piece cones as approved by the Engineer.
- 4. Drums and all related items shall comply with the requirements of the current version of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) and the "Compliant Work Zone Traffic Control Devices List"
- 5. Drums, bases, and related materials shall exhibit good workmanship and shall be free from objectionable marks or defects that would adversely affect their appearance or serviceability.
- 6. The Contractor shall have a maximum of 24 hours to replace any plastic drums identified for replacement by the Engineer/Inspector. The replacement device must be an approved device.

GENERAL DESIGN REQUIREMENTS

Prequalified plastic drums shall meet the following requirements:

- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents accidental separation due to normal handling and/or air turbulence created by passing vehicles.
- 3. Plastic drums shall be constructed of lightweight flexible, and deformable materials. The Contractor shall NOT use metal drums or single piece plastic drums as channelization devices or sign supports.
- 4. Drums shall present a profile that is a minimum of 18 inches in width at the 36 inch height when viewed from any direction. The height of drum unit (body installed on base) shall be a minimum of 36 inches and a maximum of 42 inches
- 5. The lop of the drum shall have a built-in handle for easy pickup and shall be designed to drain water and not callect debris. The handle shall have a minimum of two widely spaced 9/16 inch diameter holes to allow attachment of a warning light, warning reflector unit or approved
- 6. The exterior of the drum body shall have a minimum of four alternating orange and white retroreflective circumferential stripes not less than 4 inches nor greater than 8 inches in width. Any non-reflectorized space between any two adjacent stripes shall not exceed 2 inches in
- 7. Bases shall have a maximum width of 36 inches, a maximum height of 4 inches, and a minimum of two footholds of sufficient size to allow base to be held down white separating the drum body from the base.
- 8. Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.

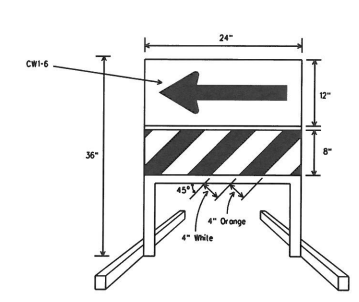
9. Drum body shall have a minimum unballasted weight of 7.7 lbs. and maximum unballasted weight of 11 lbs. The wall of the drum body shall be a minimum of 0.07 inch in thickness. Weight of any drum supplied shall not vary more than 0.5 lb. from that of the prequalified sample. 10.Drum and base shall be marked with manufacturer's name and model number

RETROREFLECTIVE SHEETING

- The stripes used on drums shall be constructed of sheeting meeting the color and retroreflectivity requirements of Departmental Materials Specification DMS-8300, "Flot Surface Reflective Sheeting." High Specific Intensity (Type C) retroreflective sheeting shall be supplied unless otherwise specified in the plans.
- 2. The sheeting shall be suitable for use on and shall othere to the drum surface such that, upon vehicular impact, the sheeting shall remain adhered in-place and exhibit no delaminating, cracking, or loss of retroreflectivity other than that loss due to obrasion of the sheeting

BALLAST

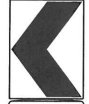
- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other ballasting devices as approved by the Engineer. Stacking of sandbags will be allowed, however height of sandbags above poverne surface may not exceed 12 inches.
- 2. Boses with built in ballast shall weigh between 40 lbs. and 50 lbs. Built-in ballast can be constructed of an integral crumb rubber base or a solid rubber base.
- 3. The ballast shall not be heavy objects, water, or any material that would become hazardous to motorists pedestrians, or workers when the drum is struck by a vehicle.
- 4. When used in regions susceptible to freezing, drums shall have drainage holes in the bottoms so that water will not callect and freeze becoming a hazard when struck by a vehicle.
- 5. Ballast shall not be placed on top of drums.
- 6. Adhesives may be used to secure base of drums to povement,



DIRECTION INDICATOR BARRICADE

- 1. The Direction Indicator Barricade may be used in tapers, transitions, and other areas where specific directional guidance to drivers is necessary.

 2. If used, the Direction Indicator Barricade should be used in series to direct
- the driver through the transition and into the intended travellane.
- 3. The Direction Indicator Barricade shall consist of One-Direction Large Arrow (CW1-6) sign in the size shown with a black arrow on a background of Type E Fluoprescent Prismatic Orange above a rail with Type C High Specific Intensity retroreflective sheeting in alternation 4" white and orange stripes sloping downward at an angle of 45 degrees in the direction
- 4. Double arrows on the Direction Indicator Barricade will not be allowed. 5. Approved manufacturers are shown on the CWZTCD List. Ballost shall be as approved by the manufacturers instructions.



18" x 24" Sign (Maximum Sign Dimension) Chevron CW1-8, Opposing Traffic Lane Divider, Driveway sign D70a, Keep Right R4 series or other signs as approved by Engineer



12" x 24" Vertical Panel mount with diagonals sloping down towards travel way

Plywood, Aluminum or Metal sign substrates shall NOT be used on plastic drums

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

- 1. Signs used on plastic drums shall be manufactured using substrates listed on the CWZTCD.
- 2. Chevrons and other work zone signs with an orange background shall be manufactured with Type E (Fluorescent Prismatic) sheeting meeting the color and retroreflectivity requirements of DMS-8300, "Sign Face Material," unless otherwise
- 3. Vertical Panels shall be manufactured with orange and white sheeting meeting the requirements of DMS-8300 Type C (High Specific Intensity), Diagonal stripes on Vertical Panels shall slope down toward the intended traveled lane.
- 4. Other sign messages (text or symbolic) may be used as approved by the Engineer. Sign dimensions shall not exceed 18 inches in width or 24 inches in height.
- 5. Signs shall be installed using a 1/2 inch bolt (nominal) and nul, two washers, and one locking washer for each connection.
- Mounting bolts and nuts shall be fully engaged and adequately torqued. Bolts should not extend more than 1/2 inch beyond nuts.
- 7. Chevrons may be placed on drums on the outside of curves, on merging lapers or on shifting lapers. When used in these locations they may be placed on every drum or spaced not more than on every third drum. A minimum of three (3) should be used at each location called for in the plans.
- 8. R9-9, R9-10, R9-11 and R9-11a Sidewalk Closed signs which are 24 inches wide may be mounted on plastic drums, with approval of the Engineer.



Texas Department of Transportation Traffic Operations Division

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES STANDARD

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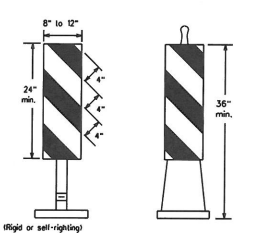
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CHANNELIZING DEVICES

VP-1R VP-1L Sur loce Fixed Bose w/ Approved # FIXED (Rigid or self-righting)

VERTICAL PANELS (VPs) 8" to 12" 12" minimum embedment depth DRIVEABLE



PORTABLE

1. Vertical Panels (VP's) are normally used to channelize

traffic or divide opposing lanes of traffic.

2. VP's may be used in daytime or nighttime situations They may be used at the edge of shoulder drop-offs and other areas such as lane transitions where positive daytime and nighttime defineation is required. The Engineer/Inspector shall refer to the Roadway Design Manual Appendix B "Treatment of Pavement Drop-offs in Work Zones" for additional guidelines on the use of VP's for drop-offs.

3. VP's should be mounted back to back if used at the edge of cuts adjacent to two-way two lane roadways. Stripes are to be reflective arange and reflective white and should always slope downward toward the travellane.

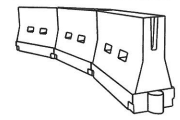
4. VP's used on expressways and freeways or other high speed roadways, shall have a minimum of 270 square inches of retroreflective area facing traffic.

 Self-righting supports are available with portable base.
 See "Compliant Work Zone Traffic Control Devices List" (CWZTCD).

6. Sheeting for the VP's shall be retroreflective Type C (High Specific Intensity) conforming to Departmental Material Specification DMS-8300, unless noted otherwise.

7. Where the height of reflective material on the vertical panel is greater than 36 inches, a panel stripe of 6 inches shall be used.

HOLLOW OR WATER BALLASTED SYSTEMS USED AS LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS



LONGITUDINAL CHANNELIZING DEVICES

1. Longitudinal channelizing devices are croshworthy, lightweight, deformable devices that are highly visible, have good

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1. Longitudinal channelizing devices are croshworthy, lightweight, deformable devices that are highly visible, have good

target value and can be connected together. They are littingdesignant designation occupations are designed and a line of cones or drums.

2. Longitudinal channelizing devices may be used instead of a line of cones or drums.

3. Longitudinal channelizing devices shall be placed in accordance to application and installation requirements specific to the device, and used only when shown on the CWZTCD list.

4. Longitudinal channelizing devices should not be used to provide positive protection for obstacles, pedestrians or workers.

5. Longitudinal channelizing devices shall be retrareflective, or supplemented with retrareflective defineation as required for temporary barriers on BC(7)-07.

WATER BALLASTED SYSTEMS USED AS BARRIERS

1. Water ballasted systems used as barriers shall not be used solely to channelize road users, but also to protect the 1. Water ballosted systems used as butters similar be used somy to chambers to control of the appropriate NCHRP 350 croshworthiness requirements based on roadway speed and barrier application.

2. Water ballosted systems used to channelize vehicular traffic shall be supplemented with retroreflective defineation.

or channelizing devices to improve daytime/nightlime visibility. They may also be supplemented with povement markings. 3. Water ballasted systems used as barriers shall be placed in accordance to application and installation requirements

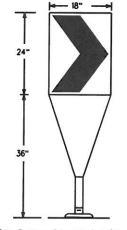
specific to the device, and used only when shown on the CWZTCD list. 4. Water ballasted systems used as barriers should not be used for a merging toper except in low speed (less than 45 MPH) urban area. When used on a taper in a low speed urban area, the taper shall be delineated and the taper length

should be designed to optimize rood user operations considering the available geometric conditions.

5. When water ballosted systems used as barriers have blunt ends exposed to traffic, they should be attenuated as per manufacturer recommendations or flared to point outside the clear zone.

If used to channelize pedestrians, longitudinal channelizing devices or water ballosted systems must have a continuous detectable bottom for users of long canes and the top of the unit shall be not less than 32 inches in height,

CHEVRONS



Fixed Base w/ Approved Adhesive (Driveoble Bose, or Flexible Support can be used)

Divider

- 1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.
- Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the outside of a sharp curve or turn, or on the for side of an intersection. They shall be in line with and at right angles to approaching traffic. Spocing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- Chevrons shall be orange with a black nonreflec-tive legend. Sheeting for the chevron shall be retroreflective Type E (Fluorescent Prismotic) conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall be black vinyl non-reflective decal sheeting meeting the requirements of DMS-8300.

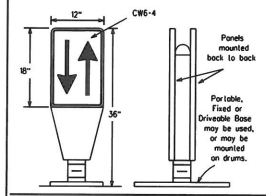
6. For Long Term Stationary use on tapers or transitions on freeways and divided highways self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums.

GENERAL NOTES:

- 1. Work Zone channelizing devices illustrated on this sheet may be installed in close proximity to traffic and are suitable for use on high or low speed roadways. The Engineer/Inspector shall ensure that spacing and placement is uniform and in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 2. Channelizing devices shown on this sheet may have a driveable, fixed or portable base. The requirement for self-righting channelizing devices must be specified in the General Notes or other plan sheets.
- 3. Channelizing devices on self-righting supports should be used in work zone areas where channelizing devices are frequently impacted by errant vehicles or vehicle related wind gusts making digniment of the channelizing devices difficult to maintain. Locations of these devices shall be detailed elsewhere in the plans. These devices shall conform to the TMUTCD and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 4. The Contractor shall maintain devices in a clean condition and replace damaged, nonreflective, foded, or broken devices and bases as required by the Engineer/Inspector. The Contractor shall be required to maintain proper device spacing and alignment.

 5. Portable bases shall be fabricated from virgin and/or recycled rubber. The
- portable bases shall weigh approximately 35 lbs.
- 6. Povement surfaces shall be prepared in a manner that ensures proper bonding between the adhesives, the fixed mount bases and the povement surface. Adhesives shall be prepared and applied according to the manufacturer's
- 7. The installation and removal of channelizing devices shall not cause detrimental effects to the final povement surfaces, including povement surface discolaration or surface integrity. Driveable bases shall not be permitted on final povement surfaces. The Engineer/Inspector shall approve all application and removal procedures of fixed bases.
- 8. Examples on this sheet are commonly used channelizing devices in work zones. For other devices, refer to the CWZTCD.

OPPOSING TRAFFIC LANE DIVIDERS (OTLD)



- 1. Opposing Traffic Lane Dividers (OTLD) are defineation devices designed to convert a normal one-way roadway section to two-way operation. OTLD's are used on temporary centerlines. The upward and downward arrows on the sign's face indicate the direction of traffic on either side of the divider. The base is secured to the povement with an adhesive or rubber weight to minimize movemen caused by a vehicle impact or wind gust.
- 2. The OTLD may be used in combination with simple lubular markers or VPs.
- 3. Spocing between the OTLD shall not exceed 500 feet. Tubular markers or VPs placed between the OTLD's should not exceed 100 foot spocing.
- 4. The OTLD shall be orange with a black nonreflective legend, Sheeting for the OTLD shall be retroreflective Type E (Fluorescent Prismatic) conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall be black vinvi non-reflective decal sheeting meeting the requirements of DMS-8300.

			m Desir Lengths	DD4e	of Channel	Aaximum Spacing zing Devices
Posted Speed	Formula	10° Offset	11° Offset	12° Offset	On a Taper	On a Tangent
30	2	150	165'	180	30'	60'-75'
35	L- <u>WS²</u>	205	225	245	35.	7090.
40] "	265	295	320	40'	80'-100'
45		450	495	540	45'	90'-110'
50		500	550	600.	50'	100'-125'
55	L=WS	550	605	660,	55°	110'-140'
60		600.	660,	720	60'	120'-150'
65		650	715	780	65'	130'-165'
70		700	770	840	70'	140'-175'
75]	750	8251	300 .	75'	150'-185'
80		800.	880	960	80.	160'-195'

** ** Taper lengths have been rounded off, L-Length of Taper (FT.) W-Width of Offset (FT.) S-Posted Speed (MPH)

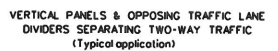
Refer to BC and/or TCP

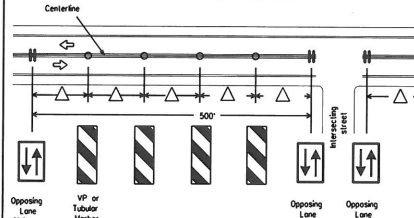
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sheets for approach

requirements





Spacing between the VP's or tubular markers shall not exceed 100 feet. On roadways with speeds less than 45 MPH, spacing between the lubular markers or VP's shall be as shown on the channelizing spacing lable shown on this page. If the table shows spacing greater than 100 feet based on the roadway speed, then use a maximum of 100 feet spacing between the tubular markers or VP's. Every fifth channelizing device shall be an OTLD, except when the OLTO must be spaced closer to accompdate an intersection. Spacing between the OTLD shall not exceed 500 feet.



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BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES STANDARD

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VP or

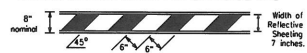
Tubular Marker

TYPE III BARRICADES

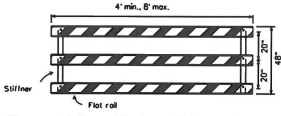
- 1, Refer to the Compliant Work Zone Traffic Control Devices List (CWZTCD) for details of the Type III Barricades and a list of all materials used in the construction of Type MBoricodes.
- 2. Type III Barricades shall be used at each end of construction projects closed to all traffic.
- Borricades extending across a roadway should have stripes that slope downward in the direction toward which traffic must turn in detouring. When both right and left turns are provided, the chevron striping may slope downward in both directions from the center of the barricade Where no turns are provided at a closed road striping should slope downward in both directions toward the center of roadway.
- Striping of rais, for the right side of the roadway, should slope downward to the left. For the left side of the roadway, striping should slope downward to the right.
- 5. Identification markings may be shown only on the back of the barricade rails. The maximum height of letters and/or company logos used for identification shall be 1".
- 6. Barricades shall not be placed parallel to traffic unless on adequate clear zone is provided.
- Warning lights shall NOT be installed on barricades.
- Where barricades require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand is recommended. The sandbags will be tied shut to keep the sand from spilling and to maintain a constant weight. Sand bags shall not be stacked in a manner that covers any portion of a barricode rails reflective sheeting. Rock, concrete, iron, steel or other solid objects will NOT be permitted. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs. Sandbags shall be made of a durable material that lears upon vehicular impact. Rubber (such as tire inner tubes) shall not be used for sandbags. Sandbags shall only be placed along or upon the base supports of the device and shall not be suspended above ground level or hung with rope, wire, chains or other lasteners.
- Sheeting for barricades shall be retroreflective Type C (High Specific Intensity) conforming to Departmental Material Specification DMS-8300 unless otherwise noted.

Barricades shall NOT be used as a sign support.

TYPICAL STRIPING DETAIL FOR BARRICADE RAIL



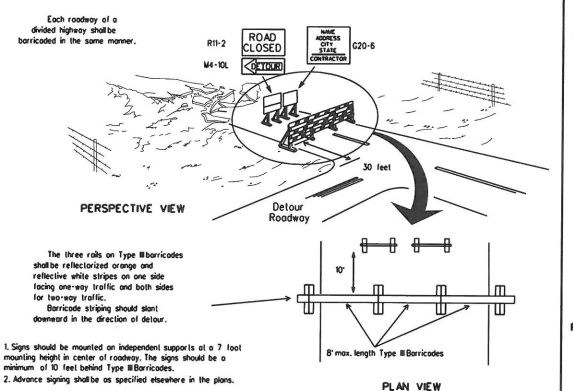
TYPICAL PANEL DETAIL FOR SKID OR POST TYPE BARRICADES



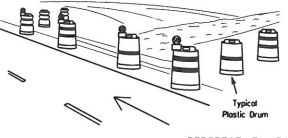
Stiffner may be inside or outside of support, but no more than 2 stiffeners shall be allowed on one barricade.

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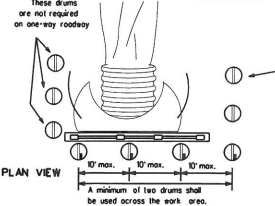
TYPE III BARRICADE (POST AND SKID) TYPICAL APPLICATION



CULVERT WIDENING OR OTHER ISOLATED WORK WITHIN THE PROJECT LIMITS



PERSPECTIVE VIEW



1. Where positive redirectional capability is provided, drums may be omitted. 2. Plastic construction fencing may be used with drums for safety as required in the plans. 3. Vertical Panels on flexible support may be substituted for drums when the shoulder width is less than 4 feet. 4. When the shoulder width is greater than 12 feet, steady-burn lights may be omitted if drums are used. 5. Drums must extend the length of the culvert widening.

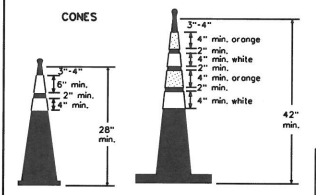
increase number of plastic drums on the side of approaching traffic if the crown width makes it necessary, (minimum of 2 and maximum of 4 drums)

Legend

Plastic drum

Plastic drum with steady burn light or yellow worning reflector

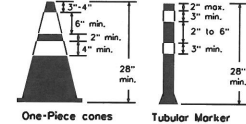
Sleady burn warning light or yellow warning reflector



Two-Piece cones

Approx. 50'

Alternale

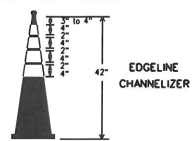


28" Cones shall have a minimum weight of 9 1/2 lbs.

42" 2-piece cones shall have a minimum weight of 30 lbs. including base.

- 1. Traffic cones and lubular markers shall be a minimum of 28 inches in height when used either on freeways or at nighttime.
- 2. Cones or lubular markers shall be predominantly orange, fluorescent red-orange, or fluorescent yellow-orange. They should be kept clean and bright for maximum
- 3. Cones used only for daylime operations do not require the reflectorized bands. 4. Cones and tubular markers used for night time operations shall be reflectorized. Reflectorized material shall have a smooth, sealed outer surface that displays the same approximate color during the day and night. The reflectorized bands shall be retroreflective Type C (High Specific Intensity) conforming to Deparlmental Material Specification DMS-8300, unless otherwise noted.
- 5. When used at night, appropriate personnel shall ensure that cones and tubular markers remain in their proper location and in an upright position.
- 6. Reflectorization of 28"cones shall consist of a minimum 6 inch band placed at least 3 inches but not more than 4 inches from the top, supplemented by a minimum 4 inch band spaced a minimum of 2 inches below the 6 inch band.
- 7. Reflectorization of 42" cones shall be provided by alternating 4 to 6" orange and white stripes with orange on top.
- 8. Reflectorization of tubular markers shall be a minimum of two 3 inch bands placed a maximum of 2 inches from the top with a maximum of 6 inches between bands.

 9. One-piece cones or lubular markers are generally suitable for temporary usage (up
- to 8 hours) with other channelization devices such as vertical panels, drums or two-piece cones for long term usage. Care should be taken to ensure they remain in their proper location and in an upright position.
- 10. Cones or tubular markers used on each project shall be of the same size and shape. 11. The handle may be designed as a hook or other shape, labricated from non-rigid materials similar to the cone material, and may extend up to a maximum of 8 inches above the top of cone. Length of the handle shall not be considered with regard to



- This device is intended only for use in place of a vertical panel to channelize traffic by indicating the edge of the travellane. It is not intended to be used in transitions or topers.
- 2. This device shall not be used to separate lones of traffic (apposing or otherwise) or warn of objects.
- 3. This device is based on a 42 inch, two-piece cone with an alternate striping pattern: four 4 inch retroreflective bands, with an approximate 2 inch gap between bands. The color of the band should correspond to the color of the edgefine (yellow for left edgefine, while for right edgeline) for which the device is substituted or for which it supplements. The reflectorized bands shall be retroreflective Type C encapsulated bead (High Specific Intensity) conforming to Departmental Material Specification DMS-8300, unless otherwise noted.
- 4. The base must weigh a minimum of 30 lbs.



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Min. 2 drums Min. 2 drums or 1 Type III or 1 Type III barricade STOCKPILE On one-way roads **Desirable** downstream drums stockpile location Channelizing devices parallel to traffic or barricade may be is outside should be used when stockpile is omitted here clear zone within 30' from travellane. **\$**

TRAFFIC CONTROL FOR MATERIAL STOCKPILES

Drums, vertical panels or 42" cones

0

at 50' maximum spacing

the overall height of the cone.

WORK ZONE PAVEMENT MARKINGS

GENERAL

- 1. The Contractor shall be responsible for maintaining work zone and existing povement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic within the CSJ limits unless otherwise stated in the plans.
- 2. Color, patterns and dimensions shall be in conformance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 3. Additional supplemental povement marking details may be found in the plans or specifications.
- 4. Povement markings shall be installed in occordance with the TMUTCD and as shown on the plans. 5. When short term markings are required on the plans, short term
- morkings shall conform with the TMUTCO, the plans and details as shown on the Standard Plan Sheet WZ(STPM). 6. When standard povement markings are not in place and the roadway is opened to traffic, DO NOT PASS signs shall be erected to mark the beginning of the sections where possing is prohibited and
- PASS WITH CARE signs at the beginning of sections where passing is permitted. 7. All work zone povement markings shall be installed in accordance with Item 662, "Work Zone Povement Markings."

RAISED PAVEMENT MARKERS

- 1. Raised povement markers are to be placed according to the patterns
- 2. All raised povement markers used for work zone markings shall meet the requirements of Item 672, "RAISED PAVEMENT MARKERS" and Departmental Material Specification DMS-4200 or DMS-4300.

PREFABRICATED PAVEMENT MARKINGS

- 1. Removable prelabricated povement markings shall meet the requirements of DMS-8241.
- 2. Non-removable prefabricated pavement markings (foil back) shall meet the requirements of DMS-8240.

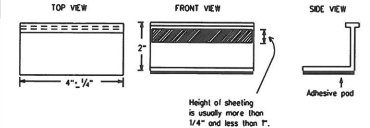
MAINTAINING WORK ZONE PAVENENT MARKINGS

- 1. The Contractor will be responsible for maintaining work zone pavement markings within the work limits.
- 2. Work zone povement markings shall be inspected in accordance with the frequency and reporting requirements of work zone traffic control device inspections as required by Form 599.
- 3. The markings should provide a visible reference for a minimum distance of 300 feet during normal daylight hours and 160 feet when illuminated by automobile low-beam headlights at night, unless sight distance is restricted by roadway geometrics.
- 4. Markings failing to meet this criteria within the first 30 days after placement shall be replaced at the expense of the Contractor as per

REMOVAL OF PAVEMENT MARKINGS

- 1. Povement markings that are no longer applicable, could create confusion or direct a motorist toward or into the closed portion of the roadway, shall be removed or obliterated before the roadway is opened to traffic.
- 2. The above shall not apply to detours in place for less than two weeks, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.
- 3. Povement markings shall be removed to the fullest extent possible, so as not to leave a discernable marking. This shall be by any method approved by TxDOT Specification Item 677 for "Eliminoting Existing Povement Markings and Markers".
- 4. The removal of pavement markings may require resurfacing or seal coating partions of the roadway.
- 5. Subject to the approval of the Engineer, any method that proves to be successful on a particular type povement may be used.
- 6. Blost cleaning may be used but will not be required unless specifically shown in the plans.
- 7. Over-painting of the markings SHALL NOT BE permitted.
- 8. Removal of raised povement markers shall be as directed by the
- 9. Removal of existing povement markings and markers will be paid for directly in occordance with Item 677, "ELIMINATING EXISTING PAVEMENT MARKINGS AND MARKERS," unless otherwise stated in the plans.
- 10.Black-out marking tape may be used to cover conflicting existing markings for periods less than two weeks when approved by the Engineer.

Temporary Flexible-Reflective Roodway Marker Tabs



STAPLES OR NAILS SHALL NOT BE USED TO SECURE TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARKER TABS TO THE PAVEMENT SURFACE

- 1. Temporary (lexible-reflective roodway marker tabs used as guidemarks shall meet the requirements of DMS-8242.
- 2. Tobs detailed on this sheet are to be inspected and accepted by the Engineer or designated representative. Sampling and testing is not normally required, however at the option of the Engineer, either "A" or "8" below may be imposed to assure quality before placement on the
 - A Select five (5) or more tabs at random from each lot or shipment and submit to the Construction Division, Materials and Povement Section to determine specification compliance.
 - B. Select five (5) tobs and perform the following test. Affix five (5) tabs at 24 inch intervals on an asphaltic pavement in a straight line. Using a medium size passenger vehicle or pickup, run over the markers with the front and rear tires at a speed of 35 to 40 miles per hour, four (4) times in each direction. No more than one (1) out of the five (5) reflective surfaces shall be lost or displaced as a result of this test.
- 3. Small design variances may be noted between tab manufacturers. 4. See Standard Sheet WZ(STPM) for tab placement on new povements. See Standard Sheet TCP(7-1) for tab placement on seal coat work.

Raised Povement Markers used as Guidemarks

- 1. Raised povement markers used as guidemarks shall be from the approved product list, and meet the requirements of DMS-4200.
- 2. All temporary construction raised pavement markers provided on a project shall be of the same manufacturer.
- 3. Adhesive for guidemarks shall be bituminous material hot applied or bulylrubber pad for all surfaces, or thermoplastic for concrete surfoces.

Guidemarks shall be designated as:

YELLOW - (Iwo amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

DEPARTMENTAL MATERIAL SPECIFICATIONS

PAVEMENT MARKERS (REFLECTORIZED) DWS-4200 TRAFFIC BUTTONS DWS-4300 EPOXY AND ADHESIVES DWS-6100 BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS DMS-6130 PREFABRICATED PAVEMENT MARKINGS-PERMANENT DMS-8240 PREFABRICATED PAVEMENT MARKINGS-REMOVABLE DMS-8241 TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARKER TABS DMS-8242

A list of prequalified reflective raised povement markers, non-reflective traffic buttons, roadway marker tabs and other povement markings can be found at the Material Producer List web oddress shown on BC(1).



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PAVEMENT MARKING PATTERNS CENTER LINE & NO-PASSING ZONE BARRIER LINES FOR TWO-LANE, TWO-WAY HIGHWAYS Type Y bullons 10 to 12" Type II-A-A 10 to 12" 100000000000 0000 0000 ♦ Type II-A-A REFLECTORIZED PAVEMENT MARKINGS - PATTERN A RAISED PAVEMENT MARKERS - PATTERN A 4 Type II-A-A Type Y buttons 0004/000,0000000000000000000000 000000000 0000 0000 4 10 8" Type Y buttons 6 to 8" Type II-A-A REFLECTORIZED PAVEMENT MARKINGS - PATTERN B RAISED PAVEMENT MARKERS - PATTERN B Pattern A is the TXDOT Standard, however Pattern B may be used if approved by the Engineer. Prefabricated markings may be substituted for reflectorized povement markings. EDGE & LANE LINES FOR DIVIDED HIGHWAY Type I-C Type W buttons < Type I-C or II-C-R 0000 0000 0 0000 Type I-A Type Y buttons ₹> Type I-A ➾ Type Y buttons / Yellow Type W buttons 0000 0 0000 0 Type I-C or II-C-R REFLECTORIZED PAVEMENT MARKINGS RAISED PAVEMENT MARKERS Prefabricated markings may be substituted for reflectorized povement markings. LANE & CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS Type W buttons Type I-C 0 0000 0000 0000 White / Type Y buttons 4 0000 Type W buttons REFLECTORIZED PAVEMENT MARKINGS RAISED PAVEMENT MARKERS Prelabricated markings may be substituted for reflectorized povement markings. TWO-WAY LEFT TURN LANE 0000 0000 0000 Type I-C Type II-A-A Type Y buttons 0000 0 0000 0000 0000 ➪ REFLECTORIZED PAVEMENT MARKINGS RAISED PAVEMENT MARKERS Prelabricated markings may be substituted for reflectorized povement markings.

STANDARD WORK ZONE PAVEMENT MARKINGS DETAILS Type Y buttons 00000 DOUBLE 0 PAVENEN NO-PASSING REFLECTORIZED PAVEMENT LINE Type I-C , I-A or II-A-A Type W or Y bullons EDGE LINE SOLID 0 0 _ 0 0 0 0 0 0 OR SINGLE LINES REFLECTORIZE NO-PASSING LINE PAVEMENT White or Yellow Type I-C Type W buttons WIDE RAISED PAVEMENT MARKERS LINE REFLECTORIZED IFOR LEFT TURN CHANNELIZING LINE PAVEMENT OR CHANGELIZING LINE USED TO DISCOURAGE LANE CHANGING. White 40' • _1' 40" - 3" RAISEO PAVEMENT MARKERS 0000 Type I-C or II-A-A BROKEN Type W or Y bultons LINE REFLECTORIZED OR LANE LINE.) PAVENENT **--** 10° White or Yellow Type I-C or II-A-A (when required) REMOVABLE MARKINGS 5' • 6" WITH RAISED - 10° PAVEMENT MARKERS If raised povement markers are used Raised Povement Markers to supplement REMOVABLE markings, the markers shall be applied to the top of the tape at the approximate mid length of tape used for broken lines or at 20 foot spacing for solid lines. This allows an easier 20' . 1' removal of raised pavement markers Centerline only - not to be used on edge lines and tape.

Raised povement markers used as standard povement markings shall be from the approved products list and meet the requirements of Item 672 "RAISED PAVEMENT MARKERS."

